

Message Text

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ORIGIN USIA-15

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DRAFTED BY: USIA/ICS:ECHCLARKE

APPROVED BY: ICS:HSCHNEIDMAN

EA/EX:DWETHERBEE

ICS/E:WBDAVIS

IEA:ACARTER

ICS/EO:JBARKER

IEA:ZUCKERMAN

I/ISO:ESHERMAN

EA/J:REIRCSON

ICS/AB:NGREGORY

----- 105045

P 130014Z NOV 73

FM SECSTATE WASHDC

TO AMCONSUL NAHA PRIORITY

UNCLAS STATE 223365

EO 11652: N/A

SUBJECT: OKINAWA EXPO - ARCHITECTURAL INFO.

FOLLOWING SENT TOKYO

GERSIN DESIGNER U.S. PAVILION NEEDS FOLLOWING STRUCTURAL AND COST DATA TO BEGIN ARCHITECTURAL SCHEMATIC DRAWINGS FOR ASSOCIATION AND CONSTRUCTION CONTRACTOR. IF POSSIBLE CABLE DATA CLARKE ICS/E AND AIRSHIP DRAWINGS DIRECT ROBERT P. GERSIN, 11 EAST 22ND STREET, NEW YORK. HOLD ONE SET FOR ARRIVAL GERSIN TOKYO.

1. NEED VERTICAL SECTION THROUGH ADJACENT PAVILION WALLS WHEN TWO HEXAGON MODULES ARE CONTINGUOUS ON ONE LEVEL AND ON TWO LEVELS.

2. NEED DETAILS INTERSECTION TO HEX MODULES AT ROOF LINE
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AND AT INTERMEDIATE MEZZANINE LEVEL WHEN CONTIGUOUS OR

DIVIDING WALL OMITTED AND WHEN IT REMAINS IN PLACE.

3. NEW ROOF SUPPORTED AT INTERSECTION OF TWO HEX MODULES
WHEN INTERMEDIATE WALL OMITTED.

4. WHAT IS MAXIMUM WIDTH OF OPENING AT MEZZANINE LEVEL WHEN
HEX MODULES CONTIGUOUS AND WHAT IS STRUCTURAL MEMBER SPANNING
TOP OF THIS OPENING.

5. WHAT IS FLOOR LOADING CAPACITY PER SQUARE METER?

6. WHAT IS ROOF LOADING CAPACITY? WE INTEND TO HANG SOME
EXHIBITRY.

7. NEED LARGE SCALE DIMENSIONED DETAILS OF TYPICAL VERTICAL
SECTION THROUGH EXTERIOR WALL, ROOF TO FOOTING. THIS SECTION
SHOULD SHOW THICKNESS OF EXTERIOR PRECAST PANEL, THICKNESS OF
ROOF AND INTERIOR FINISHES IF ANY.

8. NEED STRUCTURAL STEEL DRAWINGS FOR TYPICAL PERIMETER
FRAMING IN ELEVATION, PLAN AND ISOMETRIC.

9. NEED DETAIL INCLUDING HORIZONTAL AND VERTICAL SECTIONS
OF COLUMN AT EXTERIOR INTERSECTION OF TWO CONTIGUOUS HEX
MODULES AND INTERIOR COLUMN AT INTERSECTION OF THREE
CONTIGUOUS HEX MODULES.

10. NEED SEPARATE DIMENSIONED DRAWING OF ONE PRECAST WALL
PANEL. ON SOME FAÇADES WANT INSTALL LARGE PORTHOLES.

11. CAN ASSOCIATION PROVIDE DETAIL OF INTERIOR DRAUGHS OR
PRECAST RAILWAYS IN WHICH INTERIOR WIRING OR FIXTURES CAN BE
LOCATED. SOME OF EARLIER DRAWINGS FROM ASSOCIATION ARCHITECT
ILLUSTRATED MEZZANINE OPTION. HOW IS MEZZANINE CONNECTED TO
PERIMETER STEEL FRAME?

12. IS ROOF IN TYPICAL HEX MODULE FREE SPAN OR ARE THERE
COLUMNS? IF COLUMNS WHERE? IF FREE SPAN WANT STEEL/CONCRETE
GIRDER SIZES SO DESIGNER CAN ASCERTAIN CLEARANCES AS WELL AS
POINT AND DISTRIBUTION OF LOADING.

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13. NEED TOPOGRAPHIC CONTOUR PLAN OF PROPOSED U.S. PLOT DRAWN
AT ONE METER INTERVALS.

14. CAN WE OMIT SECTIONS OF ROOF AND OR SIDES OF PAVILION TO
PERMIT INSTALLATION OF LARGE HEAVY EQUIPMENT?

15. WHAT COLOR IS PRECAST CONCRETE PAVILION FAÇADES?

16. WHAT IS COMPARATIVE COST OF MEZZANINE FLOOR TYPE STRUCTURE
USING: A. STEEL SUPPORT WITH RIBBED STEEL DECKING?
B. ONE OR TWO WAY POURED IN PLACE CONCRETE PER M2?

17. WHAT IS COMPARATIVE COST OF 3.5 METER WIDE FREE STANDING
CIRCULAR RAMP WITH FIVE METER RADIUS USING: A. STEEL FRAMING
AND COLUMNS WITH STEEL RIB DECKING VIS POURED IN PLACE CONCRETE
WITH NO COLUMNS?

18. WHAT IS COST 7X16 CM WOOD DECKING FOR EXTERIOR PLAZA?

19. WHAT IS EXACT LOCATION PLOT AND PAVILION ENTRY ELECTRIC,
A/C POWER AND CHILLED WATER, FRESH WATER AND SEWAGE?

20. NEED DRAWING SHOWING BASIC UNDER GRATE UTILITY SERVICE TO
OR THROUGH U.S. PLOT. NEED KNOW HOW FAR UNDER GRADE SUCH LINES
ARE.

N.S. TOKYO 14737 - GERSIN CANNOT ARRIVE BEFORE AFTERNOON 19TH.
OK GERSIN TRAVEL NAHA NOVEMBER 23 AND RETURN TOKYO
NOVEMBER 27 FOR FURTHER CONSULTATION BUT MIGHT BE
ADVISEABLE VISIT DISPLAY EXHIBIT SHOPS OSAKA ENROUTE
TOKYO FROM NAHA ON 27TH. THIS SUBJECT USIS JAIOE
SHIMIZU RECOMMENDATIONS UPON GERSIN'S ARRIVAL. GERSIN PAYING
ALL HIS OWN WAY BUT FISCAL DATA PROVIDED OBLIGATION
NUMBER 199-69-4 INCREASED DOLS 500, CHARGE 06 X 2206 00 T0046
25211, FOR NEW TOTAL DOLS 1,850.

KEEP EXPENSES MINIMUM. PROJECT PROCEEDING ON VERY LIMITED
BORROWED FUNDS.

CABLE PRIORITY NAMES OF ALL CONFIRMED NATIONAL PARTICIPANTS
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AND PARTICIPANTS LIKELY TO JOIN IN THE NEAR FUTURE. RUSH

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